

**WEST**[Help](#)[Logout](#)[Interrupt](#)[Main Menu](#)[Search Form](#)[Posting Counts](#)[Show S Numbers](#)[Edit S Numbers](#)[Preferences](#)[Cases](#)**Search Results -**

| Term   | Documents |
|--|-----------|
| TRAC\$   | 0         |
| TRAC   | 875       |
| TRACA  | 1         |
| TRACABILITY  | 7         |
| TRACABLE   | 16        |
| TRACACANTH   | 1         |
| TRACADIE   | 4         |
| TRACADIE-NEW-BRUNSWICK   | 2         |
| TRACADIE-N-B   | 1         |
| TRACADIE-SHEILA  | 1         |
| TRACADIE-SHEILA-NEW-BRUNSWICK                                    | 1         |
| ((TRAC\$ NEAR10 INTERRUPT\$) AND (REMOTES\$ NEAR5 TRAC\$)).USPT. | 0         |

There are more results than shown above. [Click here to view the entire set.](#)

**Database:**

|   |   |
|---|---|
| US Patents Full-Text Database               | ▲ |
| US Pre-Grant Publication Full-Text Database |   |
| JPO Abstracts Database                      |   |
| EPO Abstracts Database                      |   |
| Derwent World Patents Index                 |   |
| IBM Technical Disclosure Bulletins          | ▼ |

**Search:**

L28

[Refine Search](#)[Recall Text](#)[Clear](#)**Search History**

**DATE:** Sunday, October 19, 2003   [Printable Copy](#)   [Create Case](#)

**Set Name Query**  
side by side

**Hit Count Set Name**  
result set

*DB=USPT; THES=ASSIGNEE; PLUR=YES; OP=ADJ*

|            |  |       |            |
|------------|--|-------|------------|
| <u>L28</u> | (trac\$ near10 interrupt\$) and (remote\$ near5 trac\$)  | 0     | <u>L28</u> |
| <u>L27</u> | l25 and (trac\$ near10 interrupt\$)  | 0     | <u>L27</u> |
| <u>L26</u> | L25 and (send\$ near5 (trace adj command\$1))  | 0     | <u>L26</u> |
| <u>L25</u> | (remot\$ near3 trac\$).ab.   | 195   | <u>L25</u> |
| <u>L24</u> | L23 and (remot\$ near10 trac\$ near10 node\$1).ab.   | 2     | <u>L24</u> |
| <u>L23</u> | (remot\$ near10 trac\$ near10 node\$1)   | 57    | <u>L23</u> |
| <u>L22</u> | (remot\$ near3 trac\$) and (asynchronous adj messag\$)   | 9     | <u>L22</u> |
| <u>L21</u> | l20 and (node\$ near10 interrupt\$)  | 2     | <u>L21</u> |
| <u>L20</u> | L19 and (trac\$ near10 node\$1)  | 4     | <u>L20</u> |
| <u>L19</u> | L18 and (remot\$ near5 trac\$)   | 155   | <u>L19</u> |
| <u>L18</u> | (trac\$ near10 interrupt\$)  | 4866  | <u>L18</u> |
| <u>L17</u> | L13 and (node\$1 near10 interrupt\$)   | 4     | <u>L17</u> |
| <u>L16</u> | l14 and interrupt\$  | 0     | <u>L16</u> |
| <u>L15</u> | L14 and (node\$1 near10 interrupt\$)   | 0     | <u>L15</u> |
| <u>L14</u> | L13 and (command\$ near3 trac\$)   | 9     | <u>L14</u> |
| <u>L13</u> | (remot\$ near5 trac\$) near10 node\$1  | 43    | <u>L13</u> |
| <u>L12</u> | L9 and interrupt\$   | 0     | <u>L12</u> |
| <u>L11</u> | L6 and interrupt\$   | 6568  | <u>L11</u> |
| <u>L10</u> | l9 and (trac\$ near10 interrupt\$)   | 0     | <u>L10</u> |
| <u>L9</u>  | L8 and (trac\$ near5 node\$1)  | 6     | <u>L9</u>  |
| <u>L8</u>  | L7 and (command\$ near3 trac\$)  | 17    | <u>L8</u>  |
| <u>L7</u>  | L6 and (remot\$ near5 trac\$)  | 235   | <u>L7</u>  |
| <u>L6</u>  | L5 or l3 or l2 or l1   | 20606 | <u>L6</u>  |
| <u>L5</u>  | ((709/200  709/201  709/202  709/203  709/204  709/205  709/206<br> 709/207  709/208  709/209  709/210  709/211  709/212  709/213<br> 709/214  709/215  709/216  709/217  709/218  709/219  709/220<br> 709/221  709/222  709/223  709/224  709/225  709/226  709/227<br> 709/228  709/229  709/230  709/231  709/232  709/233  709/234<br> 709/235  709/236  709/237  709/238  709/239  709/240  709/241<br> 709/242  709/243  709/244  709/245  709/246  709/247  709/248<br> 709/249  709/250  709/251  709/252  709/253  709/310  709/311<br> 709/312  709/313  709/314  709/315  709/316  709/317  709/318<br> 709/319  709/320  709/321  709/322  709/323  709/324  709/325<br> 709/326  709/327  709/328  709/329  709/330  709/331  709/332<br>).CCLS. ) | 15001 | <u>L5</u>  |
| <u>L4</u>  | 709/200-332.ccls   | 0     | <u>L4</u>  |
| <u>L3</u>  | ((709/100  709/101  709/102  709/103  709/104  709/105  709/106<br> 709/107  709/108 ).CCLS. )   | 2513  | <u>L3</u>  |

|           |  |      |           |
|-----------|--|------|-----------|
| <u>L2</u> | ((710/260  710/261  710/262  710/263  710/264  710/265  710/266<br> 710/267  710/268  710/269 )!.CCLS. )   | 1318 | <u>L2</u> |
| <u>L1</u> | ((717/100  717/101  717/102  717/103  717/104  717/105  717/106<br> 717/107  717/108  717/109  717/110  717/111  717/112  717/113<br> 717/114  717/115  717/116  717/117  717/118  717/119  717/120<br> 717/121  717/122  717/123  717/124  717/125  717/126  717/127<br> 717/128  717/129  717/130  717/131  717/132  717/133  717/134<br> 717/135  717/136  717/137  717/138  717/139  717/140  717/141<br> 717/142  717/143  717/144  717/145  717/146  717/147  717/148<br> 717/149  717/150  717/151  717/152  717/153  717/154  717/155<br> 717/156  717/157  717/158  717/159  717/160  717/161  717/162<br> 717/163  717/164  717/165  717/166  717/167 )!.CCLS. ) | 3225 | <u>L1</u> |

END OF SEARCH HISTORY